# NPOL DATA LOG 06 FEB 2004 COBB ISLAND STATION

Scans were coordinated with SPANDAR and TOGA Nice activity developed in the afternoon Stopped operations when antenna started getting wet

Tape ID: np1\_03\_12\_17\_K6R Tape ID: np1\_03\_12\_17\_K6J

#### 14:39 UTC

Started taking data Winds averaging 7 mph from the SW Dry antenna

## 18:34 to 20:17 UTC

Antenna must have gone thru cycles of wet/dry conditions by evidence of data attenuation and observation of a small cell approaching from the SW. The cell passes directly overhead and continues to the NE Failed to make outside observations

## 20:17 UTC

Nice activity forming from the W to the N  $\,$ 

#### 20:28 UTC

Cells have grown, merged and are moving diagonally to the NE

# 20:45 UTC

Light mist at the site

# 22:12 UTC

Shut down when data started to be attenuated due to antenna getting wet